

AMENDMENTS TO THE ABSTRACT:

Please amend the abstract as follows:

Abstract of the Disclosure

An injection valve ~~(1) is described,~~ with a valve control module (2) ~~and an attached~~ adjacent to a nozzle module (3), ~~which~~ with a nozzle plate has a nozzle needle ~~(12) that is disposed so that it can move~~ axially movable in a nozzle body ~~(13). The valve control module (2) adjoins the nozzle module (3) with a throttle plate (14). In the region of an end of the nozzle needle (12) oriented toward the throttle plate (14), an~~ An intermediate element is ~~provided, which is~~ pressed against the throttle plate ~~(14)~~ by ~~means of~~ a spring ~~(18) that is~~ disposed between the intermediate element ~~(21)~~ and the nozzle needle ~~(12)~~ and exerts an axial force on the nozzle needle ~~(12)~~ in the closing direction, ~~wherein at~~ At least one outlet throttle ~~(24)~~ is provided in the throttle plate ~~(14)~~, and at least one inlet throttle ~~(23)~~ connected to a high-pressure region ~~(9)~~ is provided, both of which throttles feed into a valve control chamber ~~(22)~~. ~~On its side oriented toward the nozzle module (3), the~~ The throttle plate ~~(14)~~ has an enclosed raised area ~~(26)~~ that delimits an inner chamber ~~(25)~~, constitutes a delimitation for the valve control chamber ~~(22)~~, and contains the inlet throttle ~~(23)~~ ~~(Fig. 1)~~.